Bulletin volcanologique

ORGANE DE

l'Association Internationale de Volcanologie et de Chimie de l'Intérieur de la Terre

de l'Union géodésique et géophysique internationale

Tome XXXIII - 1969

B. V.

Printed by

STABILIMENTO TIPOGRAFICO FRANCESCO GIANNINI & FIGLI

Via Cisterna dell'Olio - Napoli, Italy

1970

INDEX TO VOL. XXXIII

TABLE DE MATIÈRES POUR LE T. XXXIII

Fasc. 1

89

101 119

123 153

165 191 205

229

245

28: 29: 29:

31: 31: 33:

34

cherche géothermique dans la région du Monte Amiata. Le nouveau	200
« champ » de Poggio Nibbio R. CATALDI, G. C. FERRARA, G. STEFANI and E. TONGIORGI, Contribution to the	pag.
Knowledge of the Geothermal Field of Larderello (Tuscany - Italy).	
Remark on the Carboli area	>>
M. HAYAKAWA, Anomalous Heat Flow in Japan	>>
R. K. VERMA, R. U. M. RAO, M. L. GUPTA, G. VENKTESHWAR RAO and V. M.	
HAMZA, Terrestrial Heat Flow in Various Parts of India J. Goguel. La contraction thermique peut-elle expliquer les déformations	»
tectoniques?	»
D. P. McKenzie and J. G. Sclater, Heat Flow in the Eastern Pacific and Sea	
Floor Spreading	>>
G. FACCA, Geophysical Investigations in the Self-sealing Geothermal Fields	>>
V. M. HAMZA and R. K. VERMA, The Relationship of Heat Flow with Age	
of Basement Rocks	>>
J. S. Rinehart, Old Faithful Geyser Performance 1870 through 1966 J. Mouton. Contribution des Méthodes de Prospections Géothermique et	»
Géophysiques à l'Etude des Champs Géothérmiques de Toscane - Italie	>>
T. S. LEBEDEV, R. I. KUTAS and V. V. GORDIYENKO, Geothermal Characteristics	"
of the Crimean Peninsula and Some Areas of the Eastern Carpathians	>>
T. Noguchi and S. Onodera, Resistivity Exploration for Altered Zone at Otake	
Geothermal Area - Japan	>>
E. HURTIG and W. MEINCKE, Subsurface Temperature, Heat Conductivity and	
Heart Flow in the Thuringia Basin and Surrounding Areas, GDR.	»
G. PALMASON, On Heat Flow in Iceland	»
High Temperature Thermal Area in Iceland	»
A. N. TICKONOV, E. A. LUBIMOVA, V. K. VLASOV, Heat Flow from the Earth's	"
Interior Depending on Inner Parameters Variations	»
F. A. MAKARENKO, B. G. POLAK and Ya. B. SMIRNOV, Thermal Regime of the	
Upper Parts of Lithosphere (on the example of the USSR area)	- »
T. Boldizsár, Terrestrial Heat Flow and Alpine Orogenesis	>>-
C. R. B. LISTER, Some Problems in Digital Heat-Flow Measurement C. R. B. LISTER, Studies of Oceanic Tectonics Utilizing Detailed Surveying	>>
and Stratigraphy	>>
G. Marinelli, Some Geological Data on the Geothermal Areas of Tuscany.	>>
E. N. LYUSTIKH, The Content of Radioactive Elements in the Earth's Mantle	>>
E. A. Lubimova, Terrestrial Heat Flow for the USSR and Its Connection	
with other Geophenomena	>>

Fasc. 2

I. Baker, Small Scale Intrusions on Saint Helena, South Atlantic J. R. Vall, G. Hornung and K. G. Cox, Karroo Basalts of the Tuli	Syncline,	pag.	369
I. L. GIBSON, A Comparative Account of the Flood Basalt Volcani.		»	398
Columbia Plateau and Eastern Iceland		»	419
D. L. GIBBON, Origin and Development of the Star Mountain Rhyo R. E. Stoiber and W. I Rose, Jr, Recent Volcanic and Fumarolic	olite	>>	438
at Santiaguito Volcano, Guatemala. G. G. Santos and R. E. Wainerdi, Notes on the 1965 Taal Volcanic	· · · · ·	>>	475
J. A. KATILI, Permian Volcanism ad Its Relation to the Tectonic	Develop-	»	503
ment of Sumatra	· · · · · ·	»	530
South West Africa		»	541
D. C. Almond, Farouk Ahmed and Badr Eldin Khalil, An Excursi Bayuda Volcanic Field of Northern Sudan			E40
J. W. Cole, Gariboldi Volcanic Complex, Ethiopia		»	549
P. I. Lympon Lutament Charletons of the Double on the D.	: : :	» »	566 579
H. D. TJIA, Fracture Pattern on Lamongan Volcano, East Java		"	594
J. G. Moore and W. G. Melson, Nuées Ardentes of the 1968 Er Mayon Volcano, Philippines	uption of	<i>"</i>	600
J. VARET, Les phonolites agpaïtiques et miaskitiques du Cantal sep	tentrional	»	000
(Auvergne, France)		»	621
M. NEUMANN VAN PADANG, Discussion on the paper « A suggestion application of new symbols in the short description of	n for the		021
volcanic phenomena » by P. Hédervári	·	»	659
Fasc. 3			
J. M. FÚSTER, A. PÁEZ and S. SAGREDO, Significance of Basic and I	Iltramafic		
Rock Inclusions in the Basalts of Canary Islands		pag.	665
R. ROMANO, Sur l'origine de l'excès de sodium (ns) dans certains	laves de		
l'Ile de Pantelleria		»	694
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Haiiy	nitization	»	
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Haiiy of Their Inclusions		» »	701
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Haüy of Their Inclusions	ands .	» » »	701 729
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Hairy of Their Inclusions	ands . arn Chile		701
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Hairy of Their Inclusions	ands . arn Chile		701 729
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini. Serial Character of the Volcanic Rocks of Pantelleria	ands . nern Chile on Crater	» »	701 729 778
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini. Serial Character of the Volcanic Rocks of Pantelleria	ands . nern Chile on Crater	» »	701 729 778 791 818
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. IBARROLA, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. VILLARI, On Particular Ignimbrites of the Islands of Pantelleria and of Sicily)	ands . nern Chile on Crater	» » »	701 729 778 791 818 828
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Haüy of Their Inclusions E. IBARROLA, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. GUEST and J. SÁNCHEZ R., A Large Dacitic Lava Flow in North J. B. DAWSON and D. G. POWELL, The Natron-Engaruka Explosion Area, Northern Tanzania V. GOTTINI, Serial Character of the Volcanic Rocks of Pantelleria L. VILLARI, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island	ands . nern Chile on Crater	» » »	701 729 778 791 818
A HERNÁNDEZ-PACHECO, The Tahitites of Gran Canaria and Haüy of Their Inclusions E. IBARROLA, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. VILLARI, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island L. A. J. Williams, Geochemistry and Petrogenesis of the Killands	ands . nern Chile on Crater	» » » »	701 729 778 791 818 828 840
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island. L. A. J. Williams, Geochemistry and Petrogenesis of the Kalvolcanic Rocks of the Amboseli Area, Kenya	ands . nern Chile on Crater	» » »	701 729 778 791 818 828
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island. L. A. J. Williams, Geochemistry and Petrogenesis of the Kanaria Rocks of the Amboseli Area, Kenya F. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou	ands . nern Chile on Crater	» » » »	701 729 778 791 818 828 840 862
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria and of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island. L. A. J. Williams, Geochemistry and Petrogenesis of the Kringer Volcanic Rocks of the Amboseli Area, Kenya F. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorarinsson. The Lakagigar Eruption of 1783	ands	» » » » »	701 729 778 791 818 828 840
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island L. A. J. Williams, Geochemistry and Petrogenesis of the Killiams Volcanic Rocks of the Amboseli Area, Kenya F. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorarinsson, The Lakagigar Eruption of 1783 D. C. Green, Transitional Basalts from the Eastern Australian Province	ands	» » » » »	701 729 778 791 818 828 840 862
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island. L. A. J. Williams, Geochemistry and Petrogenesis of the Kolvanic Rocks of the Amboseli Area, Kenya F. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorarinsson, The Lakagigar Eruption of 1783 D. C. Green, Transitional Basalts from the Eastern Australian Province I. Keiler Origin of Rhyolites by Analectic Melting of Granitic Crus	ands	» » » » »	701 729 778 791 818 828 840 862 910
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria L. A. J. Williams, Geochemistry and Petrogenesis of the Knarlov Volcanic Rocks of the Amboseli Area, Kenya E. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorarinsson, The Lakagigar Eruption of 1783 D. C. Green, Transitional Basalts from the Eastern Australian Province J. Keller, Origin of Rhyolites by Anatectic Melting of Granitic Crus E. Wm. Heinbigh and D. H. Dahlem Dikes of the McClure Mount.	ands	» » » » » »	701 729 778 791 818 828 840 862 910 930 942
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosionarea, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria L. A. J. Williams, Geochemistry and Petrogenesis of the Kritologica Rocks of the Amboseli Area, Kenya E. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorakinsson, The Lakagigar Eruption of 1783 D. C. Green, Transitional Basalts from the Eastern Australian Province J. Keller, Origin of Rhyolites by Anatectic Melting of Granitic Crus E. Wm. Heinrich and D. H. Dahlem, Dikes of the McClure Mountain Alkalic Complex Fremont County, Colorado, U.S.A.	ands	» » » » » »	701 729 778 791 818 828 840 862 910 930
A Hernández-Pacheco, The Tahitites of Gran Canaria and Hairy of Their Inclusions E. Ibarrola, Variation Trends in Basaltic Rocks of the Canary Isl. J. E. Guest and J. Sánchez R., A Large Dacitic Lava Flow in North J. B. Dawson and D. G. Powell, The Natron-Engaruka Explosion Area, Northern Tanzania V. Gottini, Serial Character of the Volcanic Rocks of Pantelleria L. Villari, On Particular Ignimbrites of the Islands of Pantelleria nel of Sicily) M. Muñoz, Ring Complexes of Pajara in Fuerteventura Island. L. A. J. Williams, Geochemistry and Petrogenesis of the Kolvanic Rocks of the Amboseli Area, Kenya F. Moseley, The Aden Traps of Dhala, Musaymir and Radfan, Sou S. Thorarinsson, The Lakagigar Eruption of 1783 D. C. Green, Transitional Basalts from the Eastern Australian Province I. Keiler Origin of Rhyolites by Analectic Melting of Granitic Crus	ands	» » » » » » »	701 729 778 791 818 828 840 862 910 930 942

Fasc. 4

pag.

S. Fernández Santin, Pegmatoides in the Horizontal Basalts (Series I) of

Lanzarote and Fuerteventura Islands

Lanzarote and Fuerteventura Islands	pag.	. 707
P. GASTESI, Petrology of the Ultramafic and Basic Rocks of Betancuria Mas-		1000
sif, Fuerteventura Island (Canarian Archipelago)	>>	1008
H. TAZIEFF, G. MARINELLI, F. BARBERI, et J. VARET, Géologie de l'Afar Septen-		
trional - Première expedition du CNRS - France et du CNR - Italie		1
(décembre '67-février '68)	>>	1039
T. Frisch and H. U. Schmincke, Petrology of Clinopyroxene - Amphibole In-		
clusions from the Roque Nublo Volcanics, Gran Canaria, Canary		404
Islands. (Petrology of Roque Nublo Volcanics I)	>>	1073
E. Locardi and M. Mittempergher, The Meaning of Magmatic Differentiation		
in Some Recent Volcanoes of Central Italy	>>	1089
K. YAGI, Geochemistry of the Alkalic Dolerites of the Nemuro Peninsula,		
Japan	»	1101
D. GIUSCA, G. ISTRATI, A. STEFAN, Le complexe volcano-plutonique de la Vlă-		
deasa (Roumanie)	>>	1118
M. E. Denaeyer, Nouvelles données lithologiques sur les volcans actifs des		
Virunga (Afrique Centrale)	»	1128
V. ARAÑA and S. L. BRÄNDLE, Variation trends in the alkaline salic rocks of		
Tenerife	>>	1145
S. LÓPEZ RUIZ, Le complexe filonien de Fuerteventura (Iles Canaries).	>>	1166
G. S. Gorshkov, Two types of Alkaline Rocks-two types of Upper Mantle	>>	1186
H. U. SCHMINCKE, Ignimbrite Sequence on Gran Canaria	>>	1199
P. Bordet, A propos du volcanisme d'âge plio-quaternaire d'Afghanistan cen-		
tral: ignimbrites et brèches de nuées péléennes	>>	1220
F. Machado, Oceanic Fissure Eruptions, Subvolcanic Intrusions and Volcanic		
Magma Chambers	- »	1229
F. Colin, Les basaltes alcalins sodiques de l'Aubrac (Massif central français)	>>	1237
B. G. S. UPTON and W. S. WADSWORTH, Early Volcanic Rocks of Réunion and		
Their Tectonic Significance	»	1246
G. E. BOGOYAVLENSKAYA and Yu M. Dubik, Andesite Crystallization in the		
Upper Parts of Volcanic Canals	»	1269
Ye. K. USTIYEV, Volcanic, Subvolcanic and Plutonic Series of the Northeas-		
tern Asia and the General Problem of the Volcano-Plutonic Formations	»	1274